Saxon Math Course 2 - Student Edition with eBook

This kit contains the Student Edition and the Student Edition eBook.

This program correlates to the KY State Standards (Combined Curriculum Document). A copy of this correlation is available on request and can be found on our website at www.saxonmath.com.

-	Гeacher Edition						
9781600320736	\$91.55						
Saxon Math Course 2 – Teacher's Manual							
Essential Items							
9781591418351 Nimas	\$55.45						
Saxon Math Course 2 – Student Edition							
9781591418412 Section	n 508 \$55.45						
Saxon Math Course 2 – Student Edition eBo	ok						
	Ancillary Items						
9781600321696	\$286.00						
Saxon Math - Course 1-3 Adaptations Manip	ulatives Kit						
9781591418184	\$29.15						
Saxon Math - Course 1-3 Instructional Posters							
9781591418290	\$306.80						
Saxon Math - Course 1-3 Manipulative Kit							
9781591418719	\$27.05						
Saxon Math Course 2 – Adaptations Studen	t Workbook						
9781591418795	\$135.00						
Saxon Math Course 2 – Adaptations Teache	r Binder Set						
9781591418733	\$6.25						
Saxon Math Course 2 – Power Up Workbook							
9781600320484	\$7.30						
Saxon Math Course 2 – Written Practice Wo	rkbook						

Free with Purchase items

<u>ISBN</u> **9781600321412**

Contract Price \$60.65

<u>Grade</u>

7

TYPE P2

Copyright 2007

<u>Author</u>

Stephen Hake

<u>Edition</u>

1st

<u>Content</u>

7th Grade Mathematics

<u>Readability</u>

7.4 (Dale-Chall)

Accessibility

Nimas

Research

http://saxonpublishers. harcourtachieve. com/HA/Resources/Res ourceCenter/RCHome. aspx

Evaluation Tool for Basal Instructional Materials Mathematics (2009 – 2015)

Publisher	ISBN 9781600321412			ther - Saxon, an imprint of HMH Supplemental Publishers Inc.		Pr
	Saxon Math Course 2 – Student Edition with eBook					Provided
the	Type - $ m P2$	e - P2 Author - Stephen Hake				by th
ded by	Copyright - 2007	Edition -	1st	Readability -	7.4 (Dale-Chall)	e Publi
Provided	Course - 7th Grade Mathematics		tics	Grade(s) -	7	lisher
	Teacher Edition ISBN if applicable					

Overall Recommendation:

Recommended as BASAL

Overall Strengths, Weaknesses, Comments:

if this box is not checked, the evaluators have chosen NOT recommend as basal

See ISBN 1-5914-1835-6.

NIMAC Accessibility N Ancillary Yes Free with Purchase Yes Research Yes

http://saxon publishers.harcourtachieve.com/HA/Resources/ResourceCenter/RCHome.aspx

This kit contains the Student Edition and the Student Edition eBook.